

## AMENDMENTS TO THE CLAIMS

Please amend Claims 1, 3 and 4 to read as follows, and cancel Claim 2 without prejudice to or disclaimer of the subject matter recited therein.

1. (Currently Amended) A conductive liquid crystal device comprising:
  - a pair of oppositely disposed electrodes, and
  - at least two organic layers including a planar liquid crystalline organic layer and an organic luminescence layer disposed between the electrodes,
  - wherein the planar liquid crystalline organic layer has plural regions which are in the same plane but on at least one of the electrodes and have different electroconductivities, and
  - wherein the organic luminescence layer emits luminescences by receiving charges supplied by the plural regions of the planar liquid crystalline organic layer having different electroconductivities, said different electroconductivities are effected by changing an alignment state of liquid crystal molecules in the planar liquid crystalline organic layer.
2. (Cancelled)
3. (Currently Amended) The device according to Claim 2 1, wherein said plural regions have different alignment states of liquid crystal molecules and said different alignment states of liquid crystal molecules have been formed by laser light irradiation of the planar liquid crystalline organic layer.

4. (Currently Amended) The device according to Claim 2 1, wherein said plural regions have different alignment states of liquid crystal molecules and said different alignment states of liquid crystal molecules have been formed by voltage application to the planar liquid crystalline organic layer.

5. (Cancelled)

6. (Cancelled)